(FILE 'HOME' ENTERED AT 13:47:13 ON 25 SEP 2007)

FILE 'MEDLINE, BIOSIS, CA, CABA, CAPLUS, BIOTECHDS, DISSABS, AGRICOLA, LIFESCI, SCISEARCH, CONFSCI' ENTERED AT 13:48:21 ON 25 SEP 2007

```
E GARREN HIDEKI/AU
L1
             96 S E3
                E GARREN/AU
                E GARREN H/AU
             78 S E3
L2
                E HO PEGGY/AU
L3
             86 S E3-E7
                E HO P P/AU
            362 S E3
                E STEINMAN LAWRENCE/AU
            794 S E1-E3
                E STEINMAN L/AU
L6
           1208 S E3
L7
           2405 S L1-L6
L8
             22 S L7 AND (CPG OR GPG OR IMS OR IIS OR ISS)
L9
              7 DUP REM L8 (15 DUPLICATES REMOVED)
           3187 S POLYG OR GPG
L10
             48 S L10 AND (IMMUNOMODULATORY OR IMS OR ISS OR IIS OR IMMUNOSTIM
L11
L12
             25 DUP REM L11 (23 DUPLICATES REMOVED)
L13
              0 S L12 AND REVIEW/DT
L14
              1 S L11 AND NON-CYTOSINE
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, September 25, 2007

Set Name	<u>Query</u>	Hit Count
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L16	L15 and hexamer	39
L15	L14 and inflammat\$	299
L14	L13 and autoimmune disease	356
L13	L11 and (vector or plasmid or cosmid or phage or transposon)	736
L12	L11 and non-cytosine	3
·L11	L10 and (immune modulatory or immunomodulatory)	1014
L10	poly g or polyg or cpg or gpg	17036
L9	L8 and poly g	1
L8	L7 and (cpg or gpg or polyg)	61
L7	11 or 12 or 15 or L6	46742
L6	ho.in.	45985
L5	steinman.in.	678
L4	ho-peggy in.	0
L3	ho-in.	0
L2	garren.in.	111
L1	garren-h.in.	10
	DB=PG L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L15 L14 and inflammat\$ L14 L13 and autoimmune disease L13 L11 and (vector or plasmid or cosmid or phage or transposon) L12 L11 and non-cytosine L11 L10 and (immune modulatory or immunomodulatory) L10 poly g or polyg or cpg or gpg L9 L8 and poly g L8 L7 and (cpg or gpg or polyg) L7 l1 or l2 or l5 or L6 L6 ho.in. L5 steinman.in. L4 ho-peggy.in. L3 ho-in. L2 garren.in.

END OF SEARCH HISTORY